CLAIMS

What is claimed is:

- 1. An image capture device, comprising:
- an illumination source;
- a thermal model of said illumination source that determines a temperature of said illumination source;
 - a light output model of said illumination source that determines a light output of said illumination source from said temperature; and,
 - an exposure adjustment that is changed to compensate for changes in said illumination source as indicated by said model output.
 - 2. The image capture device of claim 1 wherein said thermal model has a model input and said model input is an indication of the on times and the off times of said illumination source.

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3. The image capture device of claim 2, further comprising:
an ambient temperature sensor producing a sensed ambient temperature
wherein said temperature is affected by said sensed ambient
temperature.

- 4. The image capture device of claim 3 wherein said illumination source is at least one light emitting diode.
- 5. The image capture device of claim 4 wherein said thermal model of said illumination source comprises software executing on a computer.

- 6. The image capture device of claim 4 wherein said illumination model of said illumination source comprises software executing on a computer.
 - 7. The image capture device of claim 4 wherein said exposure adjustment changes said on times of said illumination source.
- 8. A method of compensating for changes in an illumination source, comprising:

determining a temperature of said illumination source;

determining a light output of said illumination source from said temperature; and,

adjusting an exposure to compensate for changes in said illumination source as indicated by said light output.

- 9. The method of claim 8 wherein said determining a temperature is done using an indication of the on times and the off times of said illumination source.
 - 10. The method of claim 9 further comprising: sensing an ambient temperature.

11. The method of claim 10 wherein said illumination source is at least one light emitting diode.

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- 12. The method of claim 11 wherein said step of determining a light output includes derating said light output by an amount determined in part by a long-term total on time of said illumination source.
- 13. An article of manufacture comprising a program storage medium having computer readable program code means embodied therein for causing the adjustment of an exposure, the computer readable program code means in said article of manufacture comprising:

computer readable program code means for causing a computer to determine
an indication of a temperature of an illumination source;

computer readable program code means for causing a computer to determine an indication of brightness of said illumination source from said indication of said temperature; and,

computer readable program code means for causing said computer to adjust said exposure based on said indication of said illumination sources brightness.

- 14. The article of manufacture of claim 13 further comprising:

 computer readable program code means for causing said computer to turn on and turn off said illumination source.
- 15. The article of manufacture of claim 14 further comprising:

 computer readable program code means for causing said computer to

 determine the on times and off times of said illumination source.
- 16. The article of manufacture of claim 15 further comprising:

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computer readable program code means for causing said computer to obtain an indication of an ambient temperature; and,

computer readable program code means for causing said computer to adjust said temperature based on said indication of said ambient temperature.

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- 17. The article of manufacture of claim 16 wherein said illumination source is at least one light emitting diode.
 - 18. The article of manufacture of claim 17 further comprising:
- computer readable program code means for causing said computer to obtain an indication of a lifetime on time of said illumination source; and,

computer readable program code means for causing said computer to adjust said indication of brightness of said illumination source based on said indication of said lifetime on time.

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- 19. The article of manufacture of claim 18 wherein said indication of said lifetime on time is stored in a non-volatile storage device.
 - 20. An image capture device, comprising:
- 20 illumination means;
 - thermal modeling means, said thermal modeling means producing a thermal modeling means output that is indicative of said illumination means temperature;

brightness modeling means, said brightness modeling means producing a brightness modeling means output that is indicative of said illumination means brightness; and,

exposure adjustment means for changing and exposure to compensate for changes in said brightness of said illumination means as indicated by said brightness modeling means output.

- 21. The image capture device of claim 20 wherein said thermal modeling means has a thermal modeling means input and said thermal modeling means input is an indication of the on times and the off times of said illumination means.
- 22. The image capture device of claim 21, further comprising:

 ambient temperature sensor means for producing a sensed ambient

 temperature wherein said thermal modeling means output is changed to

 compensate for said sensed ambient temperature.
 - 23. The image capture device of claim 22 wherein said illumination means is at least one light emitting diode.
- 24. The image capture device of claim 23 wherein said brightness modeling means output is affected by an indication of a lifetime on time of said illumination means.
- 25. The image capture device of claim 24 wherein said indication of said
 lifetime on time of said illumination means is stored in a non-volatile memory means.

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26. The image capture device of claim 25 wherein said exposure is adjusted by changing said on times of said illumination source.

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